June 11, 2007

Advisory Committee
Measuring Innovation in the 21st Century Economy
c/o Elizabeth (E.R.) Anderson
Deputy Under Secretary for Economic Affairs
U.S. Department of Commerce
1401 Constitution Avenue
Washington, DC 20230

Re: Request for Comment: Measuring Innovation in the 21st Century Economy

Dear Advisory Committee on Measuring Innovation in the 21st Century Economy:

This letter and the enclosed document provide the Institute for Triple Helix Innovation's perspective on the optimal innovation framework for the 21st Century and comments on the four topical areas that are presented in the April 13, 2007, *Federal Register* notice on Innovation Measurement.

The Institute is a Federally-funded Hawaii-based non-profit corporation with a Congressional mandate to facilitate regional, national and international systems for collaborative innovation through a robust and enduring program of cross-cutting Research and Development (R&D). The Institute's current research includes the validation of cross-sector, interdisciplinary methodologies for collaboration and innovation; the development of novel information and communications technology (ICT); and, the creation of distributed networks that leverage human and material resources with integrated solutions. The Institute functions as a national arbiter of trilateral (academia, industry, and government) innovation best practices and of collaborative innovation methodologies, with a mission: "To enable the nation to realize its collaborative potential for economic growth, efficiency, and innovation." Over time, the wealth of knowledge accumulated through Institute endeavors will accelerate the transmission of new technologies from idea to market and create more efficient mechanisms for translating empirical data into usable products and processes.

The Institute applauds Secretary of Commerce Carlos M. Gutierrez's decision to initiate this effort to explore innovation in the 21st century, and the work of the Advisory Committee on Measuring Innovation in the 21st Century Economy. We submit these comments to inform the Advisory Committee of our ongoing work and to offer what we hope will be useful insights concerning efforts to research innovation.

We invite the Advisory committee to contact the Institute, should the need arise, as it proceeds with its work.

Sincerely,

/s/ LEIGH W. JEROME

Leigh W. Jerome, Ph.D. Director

Enclosure



Comments For: The Advisory Committee on Measuring Innovation in the 21st Century Economy

The Triple Helix Innovation Perspective

The Institute for Triple Helix Innovation (hereafter, the Institute) holds the following broad perspective on the optimal framework for innovation. We believe that innovation requires more than the emergence of a good idea or a promising prototype. Bringing the benefits of new technology, new products, new processes, and new knowledge to the market is a key challenge for an innovation system. While there is an abundance of available data, there is often an absence of knowledge creation, or a deficit in our ability to apply knowledge meaningfully (United Nations Department of Economic and Social Affairs, 2003). The efficacy of new developments must be substantiated through empirical research and then pushed out as a product or as codified knowledge, within a societal context.

Mounting evidence confirms that controlled collaboration of academia, industry, and government facilitates innovation and creative development while providing balance between the pursuit of focused knowledge, social benefit, and profit motivations. Increasingly, innovation is considered to be an event that occurs at the organizational level where knowledge can be quickly generated and diffused. Today's innovations tend to be the result of persistent, interdisciplinary, collaborative approaches to research (Best et al., 2003). Moreover, a triple helix of overlapping spheres of academia-industry-government is increasingly at the core, rather than the periphery, of regional, national and multinational innovation systems (Etzkowitz, 2003).

Shapira (2002) cites three compelling reasons to establish flexible partnerships with academia-industry-government networked infrastructures: Social benefit, economic efficiency, and sustainability. Trilateral collaborations energize partners to address local and national concerns through funded research programs. Partnerships can thus leverage human and material resources to generate novel solutions while furthering the acquisition of new knowledge. Partnerships can, therefore, significantly facilitate knowledge spillover and the transfer of scientific knowledge to tangible product development. Removing barriers to co-operation, supporting collaborations, and facilitating the exchange of science and technology personnel influences the orientation of research efforts toward societal needs, and enhances cooperation among international science and technology organizations.

Emerging literature that reviews university-industry-government networked infrastructures supports triple-helix collaborations as the key to improving the conditions for innovation in a knowledge-based society include Shapira (2002), Campbell (2005), Leydesdorff (2003), Etzkowitz (2002), and Sutz (1998). Triple helix research partnerships are considered the best promise for establishing long-term organizational

structures that allow for short-term intensive collaborative experiences (Campbell, 2005; Etzkowitz, 2003; Langford et al., 2005; and Leydesdorff and Fritsch, 2005).

Given this perspective on the optimal framework for engendering innovative outcomes, the Institute provides the following comments on the topical areas set forth in the April 13, 2007, *Federal Register* notice on "Innovation Measurement."

Comments on Topical Area

II. Identification of appropriate economy-wide and sector-specific statistical series or other indicators that could be used to quantify innovation and/or its impact.

The Institute for Triple Helix Innovation supports sources that reflect indicators of innovation. However, we emphasize the need for care in organizing/compiling these data so that they shed accurate light on past, current, and future growth of innovation. We also counsel that the Advisory Committee entertain a full range of indicators that may be causally correlated with innovation. Such indicators go beyond the economic and technological to include demographic measures and sustainability factors. The Institute has collected, and will continue to collect, a broad range of data series that we believe are correlated with innovation growth. (See information about the Institute's MegaTrend Data Analysis at

http://www.triplehelixinstitute.org/projectInfo/dataAnalysis.html.)

References

- D. Best, D. Stokols, L. Green, S. Leishow, B. Holmes, and K. Buchholz, "An Integrative Framework for Community Partnering to Translate Theory into Effective Health Promotion Strategy, *American Journal of Health Promotion*, 18(2003): 168-76.
- R. Burt, "The Network Structure of Social Capital." In R. Sutton and B. Saw (editors) Research in Organizational Behavior, Volume 22, JAI Press, Greenwich, CT, (2000).
- R. Coase, "The Problem of Social Cost." *The Journal of Law & Economics* 3 (1960): 1-44.
- D. Campbell, "University/Business Research Networks: New Challenges For Knowledge Production and Advanced Innovation Systems. *Bridges* 5 (2005), http://www.ostina.org/html/bridges (8 June 2005).
- H. Etzkowitz, "Learning From Transition: The Triple Helix As Innovation System," Paper Presented to the Symposium On Knowledge Based Society: A Challenge For New EU And Accession Countries, Zagreb, Croatia, 23 October 2003.

- ______, "Networks of Innovation: Science, Technology And Development In The Triple Helix Era," *International Journal of Technology Management & Sustainable Development* 1 (2002): 7-20.
- Z. Griliches, "The Search for R&D Spillovers." *The Scandinavian Journal of Economics* 94 (1992): Supplement 29-47.
- C. Langford, J. Hall, P. Josty, S. Matos and A. Jacobson, "Outcomes Of University Research In Canada: Innovation Policy And Indicators In Triple Helix Relationships," Paper presented at the 5th Triple Helix Conference, Turin, Italy, 18-21 May 2005.
- L. Leydesdorff, "The Mutual Information Of University-Industry-Government Relations: An Indicator of The Triple Helix Dynamics," *Scientometrics* 58 (2003): 445-467.
- _____ and M. Fritsch "Measuring The Knowledge Base Of Regional Innovation Systems In Germany," Paper presented at the Fifth International Triple Helix Conference, Turin, Italy, 18-21 May 2005.
- M. Sajeva, D. Gatelli, S. Tarantola, and H. Hollanders, H., *Methodology Report on European Innovation Scoreboard 2005*. European Commission (2005), http://www.trendchart.org/scoreboards/scoreboard2005/pdf/EIS%202005%20Methodology%20Report.pdf (8 June 2005).
- P. Shapira, "Innovation Challenges And Strategies In Catch-Up Regions: Developmental Growth And Disparities in Georgia, USA," Paper presented at the International Symposium on Rethinking Regional Innovation and Change: Path Dependency or Regional Breakthrough, Akademie für Technikfolgenabschätzung, Baden-Württemberg, Stuttgart, Germany, 28 February-1 March 2002.
- J. Sutz, "A Triple Helix of University, Industry, Government Relations: The New Location Of Research?" A Commented Report of the Triple Helix II Conference, Montevideo, Uruguay, March 1998.

United Nations Department of Economic and Social Affairs (UNDESA), "Expanding Public Space For The Development Of The Knowledge Society," *Report of the Ad Hoc Expert Group Meeting on Knowledge Systems for Development*, New York, September 2003.